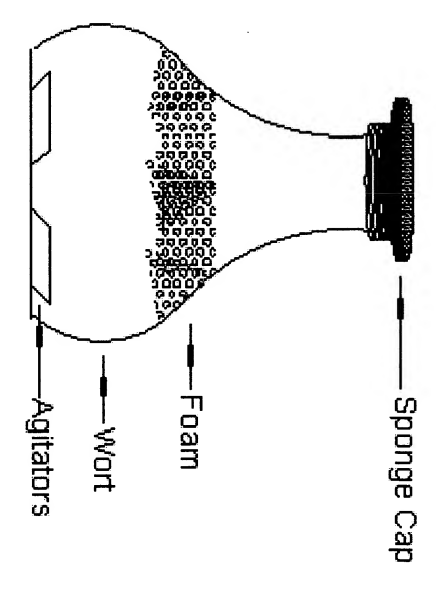


Figure 1



2 liter Fernbach Flask

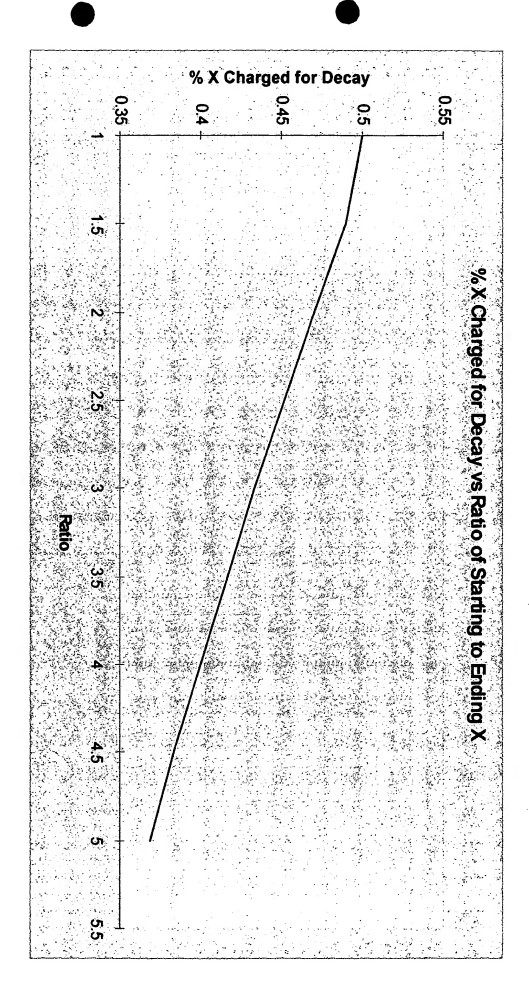
Oxygen transfer is limited by the small surface area on the top, and the foam that forms.

Figure 2

Time During	Yield	Ammonia	Water	CO_2	Yeast	Ethanol
Fermentation		Needed	Produced	Produced	Produced	Produced
					$(C_6H_{10}O_3N)$	(C ² H ₆ O)
	(g cells/	(grams)	(grams)	(liters)	(grams dry	(grams)*
	g sugar)				wt.)	
1si 3rd	.15	18.70	5.1	22.51	15.04	41.19
2nd 3rd	.052	.65	1.79	25.54	5.20	47.68
3rd 3rd	.023	.29	.79	26.44	2.30	49.61
Overall	.05	.626	1.72	25.60	5.00	48.52
		and and and			101 doit (0.7	

^{*} For ethanol volume, divide weight (in grams) by its' density (0.789 grams/ml)

Table 1



EQXchrgd

Xchrgd = 0.504076447609 × EXP(- 0.0816252748703 × Ratio)

Figure 3 / Equation 10

Sample Name	Time (hours)	X weight (grams)	S.G. Reading (g S/l, see EQSG)	Measured CO2 Flow (ml / min)
to	0	1.415	183.59	0
t ₁	15.75	2.73	178.11	3.944
t ₂	21.03	5.1	158.94	12.344
t ₃	24.5	6.18	147.99	15.074
t ₄	44.08	8.38	95.965	7.234

Table 2

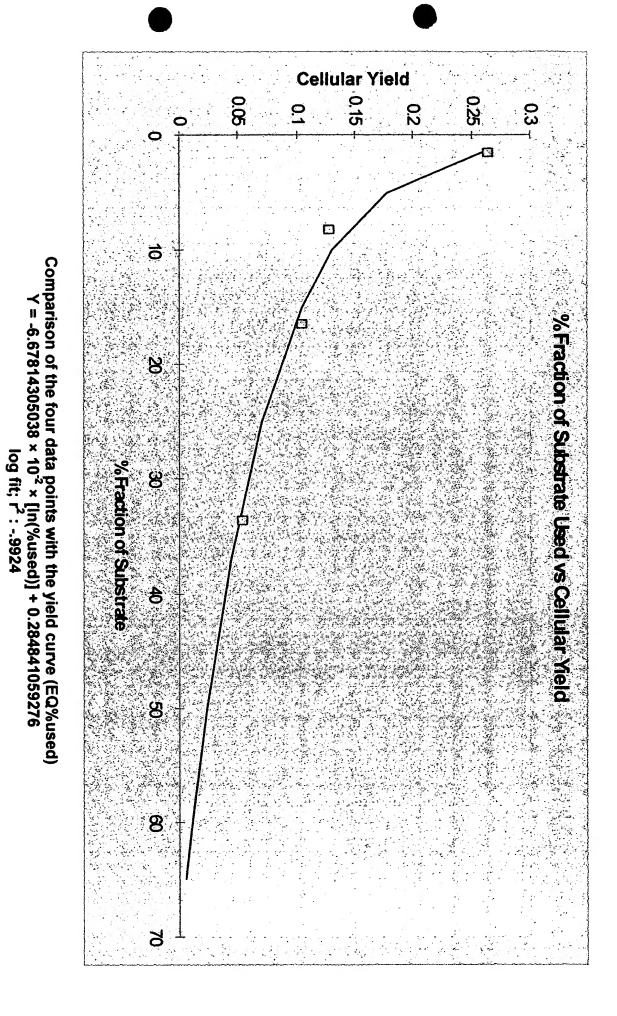


Figure 4

b=.004/hr	1		Test F	Test Fermentation	on Data		
A	8	C	D	m	Ŧ	G	
Interval	Observed New X	Total hours of	Total hours of Mass lost from	Sub-total new	Ratio new X/Start X	Charge what new mass b?	mass b?
		interval	starting X decay	(B + D)	(Starting X + E) / Starting X	(EQXchrgd)	
t ₀ - t ₁	1.315	15.75	0.089145	1.404145	1.9923	0.471	
ተ - ኑ <u>ን</u>	2.37	5.28	0.0576576	2.4276576	1.88925	0.475	
2-c	1.08	3.2	0.06528	1.14528	1.22457	0.5	
t ₃ - t ₄	2.2	19.58	0.4840176	2.6840176	1.434307	0.493	

b=.004/hr

Interval	H Decay of new mass	Total new	Amount of sugar	Average % S	Yield	L Yield (fm curve)	M % of actual
	(E x G x C x .004)	mass yield (E + H)	used (g/l)	consumed	g×/gS	g×/gS	Yield
to - t1	0.0416652	1.4458102	5.48	1.4925	0.263833977	0.258098264	97.83%
t ₁ - t ₂	0.024354261	2.45201186	19.17	8.206	0.127908809	0.144275124	112.80%
t ₂ - t ₃	0.007329792	1.152609792	10.95	16.409	0.105261168	0.097997972	93.10%
بر م	0.103634643	2.7876522	52.025	33.56	0.053582936	0.05021553	93.72%

Table 3

Evaluation of Test Fermentation

Interval	% fraction of S	Yield fm EQ%used	Ratio fm EQYId (I CO ₂ /g X)	Total new X (grams)
t ₀ - t ₁	1.4925	0.2580973	0.79324921	1.445803
1 - 12	8.206	0.14427497	1.52663404	2.452006
2 - ts	16.409	0.097998	2.3594534	1.1526299
۳- ت	33.56	0.0502161		2 787623

 Interval	fm model (g X x Ratio)	liters CO ₂ predicted by actual Yield	Average measured CO ₂ (ml / min)	liters CO ₂ predicted fm avg of measured CO ₂ flow rate at this interval
 to - t ₁	1.1469	1.1192	1.972	1.8635
 t ₁ - t ₂	3.7433	4.2872	8.144	2.58
 t ₂ - t ₃	2.71968	2.5095	13.709	2.6321
 म- ह	13.9604	12.9849	11.154	13.1037

Table 4